

PaCCct_01_Baselinev06_dd (Default)

Variable Name	Question Text	Saved Value						
data_date	What is today's date?	User selected date						
pid	3. Participant ID	User captured barcode						
Place_Of_Interview	4 Place of interview	<table border="1"> <tr> <td>1</td> <td>Home</td> </tr> <tr> <td>2</td> <td>QECH</td> </tr> <tr> <td>3</td> <td>Other - specify</td> </tr> </table>	1	Home	2	QECH	3	Other - specify
1	Home							
2	QECH							
3	Other - specify							
Present_at_Interview1	Nurse	<table border="1"> <tr> <td>1</td> <td>Yes</td> </tr> <tr> <td>0</td> <td>No</td> </tr> </table>	1	Yes	0	No		
1	Yes							
0	No							
Present_at_Interview2	Field Worker	<table border="1"> <tr> <td>1</td> <td>Yes</td> </tr> <tr> <td>0</td> <td>No</td> </tr> </table>	1	Yes	0	No		
1	Yes							
0	No							
Present_at_Interview3	Guardian/ Carer	<table border="1"> <tr> <td>1</td> <td>Yes</td> </tr> <tr> <td>0</td> <td>No</td> </tr> </table>	1	Yes	0	No		
1	Yes							
0	No							
Present_at_Interview4	Other (Specify):	<table border="1"> <tr> <td>1</td> <td>Yes</td> </tr> <tr> <td>0</td> <td>No</td> </tr> </table>	1	Yes	0	No		
1	Yes							
0	No							
Present_Other	Other (Specify):	User entered text						
pca	Who is answering the questions today	<table border="1"> <tr> <td>1</td> <td>Patient</td> </tr> <tr> <td>2</td> <td>Carer</td> </tr> </table>	1	Patient	2	Carer		
1	Patient							
2	Carer							
AreaOf_DwellingUnit	6. In what area is the participant's dwelling unit?	<table border="1"> <tr> <td>1</td> <td>Urban</td> </tr> <tr> <td>2</td> <td>Rural</td> </tr> </table>	1	Urban	2	Rural		
1	Urban							
2	Rural							
pfname	First name (s)	User entered text						
psname	Family name	User entered text						
dob	8. Date of birth	User selected date						
_dob_dtype	8b. Is the date of birth complete?	<table border="1"> <tr> <td>1</td> <td>Complete (Day-Month-Year)</td> </tr> <tr> <td>2</td> <td>Partially complete (Month-Year)</td> </tr> </table>	1	Complete (Day-Month-Year)	2	Partially complete (Month-Year)		
1	Complete (Day-Month-Year)							
2	Partially complete (Month-Year)							

		<table border="1"> <tr> <td>3</td> <td>Partially complete (Year Only)</td> </tr> <tr> <td>88</td> <td>Unknown</td> </tr> </table>	3	Partially complete (Year Only)	88	Unknown										
3	Partially complete (Year Only)															
88	Unknown															
Participant_Age	8c. What is the age?	User entered integer														
Participant_Sex	9. Sex	<table border="1"> <tr> <td>1</td> <td>Male</td> </tr> <tr> <td>2</td> <td>Female</td> </tr> </table>	1	Male	2	Female										
1	Male															
2	Female															
Marital_Status	10. Marital Status	<table border="1"> <tr> <td>1</td> <td>married</td> </tr> <tr> <td>2</td> <td>divorced</td> </tr> <tr> <td>3</td> <td>never married</td> </tr> <tr> <td>4</td> <td>separated</td> </tr> <tr> <td>5</td> <td>widowed</td> </tr> </table>	1	married	2	divorced	3	never married	4	separated	5	widowed				
1	married															
2	divorced															
3	never married															
4	separated															
5	widowed															
TypeOf_Cancer	11. Type of Cancer	<table border="1"> <tr> <td>1</td> <td>Kaposi Sarcoma</td> </tr> <tr> <td>2</td> <td>Cervical cancer</td> </tr> <tr> <td>3</td> <td>Oseophageal cancer</td> </tr> <tr> <td>4</td> <td>Liver cancer</td> </tr> </table>	1	Kaposi Sarcoma	2	Cervical cancer	3	Oseophageal cancer	4	Liver cancer						
1	Kaposi Sarcoma															
2	Cervical cancer															
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4	Liver cancer															
hiv_status	11a. HIV Status	<table border="1"> <tr> <td>1</td> <td>Positive</td> </tr> <tr> <td>0</td> <td>Negative</td> </tr> <tr> <td>99</td> <td>Unknown</td> </tr> </table>	1	Positive	0	Negative	99	Unknown								
1	Positive															
0	Negative															
99	Unknown															
MonthlyRevenue_BeforeIllness	12. BEFORE you or the patient BECAME UNWELL how much was your total net household revenue per month?	User entered integer														
HeadOf_HH_Education	13. Please think about the person who is the head of your household. It may be you, or it may be someone else. What is the highest educational qualification the household head has acquired?	<table border="1"> <tr> <td>1</td> <td>NONE</td> </tr> <tr> <td>2</td> <td>PSLC</td> </tr> <tr> <td>3</td> <td>JCE</td> </tr> <tr> <td>4</td> <td>MSCE</td> </tr> <tr> <td>5</td> <td>NON UNIVERSITY DIPLOMA</td> </tr> <tr> <td>6</td> <td>UNIVERSITY DIPLOMA/DEGREE</td> </tr> <tr> <td>7</td> <td>POSTGRADUATE DEGREE</td> </tr> </table>	1	NONE	2	PSLC	3	JCE	4	MSCE	5	NON UNIVERSITY DIPLOMA	6	UNIVERSITY DIPLOMA/DEGREE	7	POSTGRADUATE DEGREE
1	NONE															
2	PSLC															
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4	MSCE															
5	NON UNIVERSITY DIPLOMA															
6	UNIVERSITY DIPLOMA/DEGREE															
7	POSTGRADUATE DEGREE															

HouseholdHead_SleepOn	14. What does the head of your household sleep on?	<table border="1"> <tr><td>1</td><td>BED & MATTRESS</td></tr> <tr><td>2</td><td>BED & MAT (GRASS)</td></tr> <tr><td>3</td><td>BED ALONE</td></tr> <tr><td>4</td><td>MATTRESS ON FLOOR</td></tr> <tr><td>5</td><td>MATT (GRASS) ON FLOOR</td></tr> <tr><td>6</td><td>CLOTH/SACK ON FLOOR</td></tr> <tr><td>7</td><td>FLOOR (NOTHING ELSE)</td></tr> <tr><td>8</td><td>other</td></tr> </table>	1	BED & MATTRESS	2	BED & MAT (GRASS)	3	BED ALONE	4	MATTRESS ON FLOOR	5	MATT (GRASS) ON FLOOR	6	CLOTH/SACK ON FLOOR	7	FLOOR (NOTHING ELSE)	8	other
1	BED & MATTRESS																	
2	BED & MAT (GRASS)																	
3	BED ALONE																	
4	MATTRESS ON FLOOR																	
5	MATT (GRASS) ON FLOOR																	
6	CLOTH/SACK ON FLOOR																	
7	FLOOR (NOTHING ELSE)																	
8	other																	
HouseholdHead_SleepOn_Specify	Other (Specify):	User entered text																
English_Ability	15. Is the household head able to read and write in English?	<table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> </table>	1	Yes	0	No												
1	Yes																	
0	No																	
Household_NumberOf_People	16. How many people live in your household? Please count all the people who normally live with you and eat meals together. Include yourself when counting.	User entered integer																
Working_Electricity	17. Do you have working electricity in your dwelling?	<table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> </table>	1	Yes	0	No												
1	Yes																	
0	No																	
BankAccount_Avaialbility	18. Do you, either by yourself or together with another household member or someone outside your household, currently have an account at a bank, credit union, micro finance institution, village savings organization, or another financial institution?	<table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> </table>	1	Yes	0	No												
1	Yes																	
0	No																	
Worry_FoodAvailability	19. In the past 7 days, did you worry that your household would not have enough food?	<table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> </table>	1	Yes	0	No												
1	Yes																	
0	No																	
Poor_Index	20. Imagine six steps, where on the bottom, the first step, stand the poorest people, and on the highest step, the sixth, stand the rich. SHOW THE PICTURE OF THE STEPS. On which step are you today?	<table border="1"> <tr><td>1</td><td>STEP 1</td></tr> <tr><td>2</td><td>STEP 2</td></tr> <tr><td>3</td><td>STEP 3</td></tr> <tr><td>4</td><td>STEP 4</td></tr> <tr><td>5</td><td>STEP 5</td></tr> <tr><td>6</td><td>STEP 6</td></tr> </table>	1	STEP 1	2	STEP 2	3	STEP 3	4	STEP 4	5	STEP 5	6	STEP 6				
1	STEP 1																	
2	STEP 2																	
3	STEP 3																	
4	STEP 4																	
5	STEP 5																	
6	STEP 6																	

Housing	21. Concerning your housing which of the following is true?	<table border="1"> <tr> <td>1</td> <td>It was less than adequate for household needs</td> </tr> <tr> <td>2</td> <td>It was just adequate for household needs</td> </tr> <tr> <td>3</td> <td>It was more than adequate for household needs</td> </tr> </table>	1	It was less than adequate for household needs	2	It was just adequate for household needs	3	It was more than adequate for household needs
1	It was less than adequate for household needs							
2	It was just adequate for household needs							
3	It was more than adequate for household needs							
Household_Clothing	22. Concerning your household's clothing, which of the following is true?	<table border="1"> <tr> <td>1</td> <td>It was less than adequate for household needs</td> </tr> <tr> <td>2</td> <td>It was just adequate for household needs</td> </tr> <tr> <td>3</td> <td>It was more than adequate for household needs</td> </tr> </table>	1	It was less than adequate for household needs	2	It was just adequate for household needs	3	It was more than adequate for household needs
1	It was less than adequate for household needs							
2	It was just adequate for household needs							
3	It was more than adequate for household needs							
Own_Bed	23. Does your household own a bed?	<table border="1"> <tr> <td>1</td> <td>Yes</td> </tr> <tr> <td>0</td> <td>No</td> </tr> </table>	1	Yes	0	No		
1	Yes							
0	No							
Own_Table	24. Does your household own a table?	<table border="1"> <tr> <td>1</td> <td>Yes</td> </tr> <tr> <td>0</td> <td>No</td> </tr> </table>	1	Yes	0	No		
1	Yes							
0	No							
Household_Own_Tape_CD_DVD	25. Does your household own a tape or CD/DVD player; HiFi	<table border="1"> <tr> <td>1</td> <td>Yes</td> </tr> <tr> <td>0</td> <td>No</td> </tr> </table>	1	Yes	0	No		
1	Yes							
0	No							
Household_Own_UpholsteredChair	26. Does your household own a upholstered chair, sofa set?	<table border="1"> <tr> <td>1</td> <td>Yes</td> </tr> <tr> <td>0</td> <td>No</td> </tr> </table>	1	Yes	0	No		
1	Yes							
0	No							
Household_Own_Iron_ForPressingClothes	27. Does your household own an iron for pressing clothes?	<table border="1"> <tr> <td>1</td> <td>Yes</td> </tr> <tr> <td>0</td> <td>No</td> </tr> </table>	1	Yes	0	No		
1	Yes							
0	No							
SourceOf_MedicalFunding1	Medical Insurance	<table border="1"> <tr> <td>1</td> <td>Yes</td> </tr> <tr> <td>0</td> <td>No</td> </tr> </table>	1	Yes	0	No		
1	Yes							
0	No							

SourceOf_MedicalFunding2	Donor	<table border="1"> <tr> <td>1</td> <td>Yes</td> </tr> <tr> <td>0</td> <td>No</td> </tr> </table>	1	Yes	0	No								
1	Yes													
0	No													
SourceOf_MedicalFunding3	Family	<table border="1"> <tr> <td>1</td> <td>Yes</td> </tr> <tr> <td>0</td> <td>No</td> </tr> </table>	1	Yes	0	No								
1	Yes													
0	No													
SourceOf_MedicalFunding4	Savings	<table border="1"> <tr> <td>1</td> <td>Yes</td> </tr> <tr> <td>0</td> <td>No</td> </tr> </table>	1	Yes	0	No								
1	Yes													
0	No													
SourceOf_MedicalFunding5	Churches	<table border="1"> <tr> <td>1</td> <td>Yes</td> </tr> <tr> <td>0</td> <td>No</td> </tr> </table>	1	Yes	0	No								
1	Yes													
0	No													
SourceOf_MedicalFunding6	Other (Specify):	<table border="1"> <tr> <td>1</td> <td>Yes</td> </tr> <tr> <td>0</td> <td>No</td> </tr> </table>	1	Yes	0	No								
1	Yes													
0	No													
MedicalFunding_Other	Other (Specify):	User entered text												
Main_MedicalFunding	29. Which is your main source of funds for medical costs at the moment?	<table border="1"> <tr> <td>1</td> <td>Medical Insurance</td> </tr> <tr> <td>2</td> <td>Donor</td> </tr> <tr> <td>3</td> <td>Family</td> </tr> <tr> <td>4</td> <td>Savings</td> </tr> <tr> <td>5</td> <td>Churches</td> </tr> <tr> <td>6</td> <td>Other</td> </tr> </table>	1	Medical Insurance	2	Donor	3	Family	4	Savings	5	Churches	6	Other
1	Medical Insurance													
2	Donor													
3	Family													
4	Savings													
5	Churches													
6	Other													
Main_MedicalFunding_Other	Other (Specify):	User entered text												
Period_Length	31. Relating to this cancer problem, when did you first realise that you/your patient was unwell?	User entered integer												
p_unit	period unit	<table border="1"> <tr> <td>1</td> <td>Years before diadiagnosis</td> </tr> <tr> <td>2</td> <td>Months before diagnosis</td> </tr> <tr> <td>3</td> <td>Weeks before diagnosis</td> </tr> <tr> <td>4</td> <td>Days before diagnosis</td> </tr> </table>	1	Years before diadiagnosis	2	Months before diagnosis	3	Weeks before diagnosis	4	Days before diagnosis				
1	Years before diadiagnosis													
2	Months before diagnosis													
3	Weeks before diagnosis													
4	Days before diagnosis													
Government_Health_Centre1	Government Health Centre	<table border="1"> <tr> <td>1</td> <td>Yes</td> </tr> </table>	1	Yes										
1	Yes													

		0	No
CHAM_Health_Centre1	CHAM Health Centre	1	Yes
		0	No
Government_Hospital1	Government Hospital	1	Yes
		0	No
CHAM_Hospital1	CHAM Hospital	1	Yes
		0	No
Private_Hospital1	Private Hospital	1	Yes
		0	No
Private_Clinic1	Private Clinic	1	Yes
		0	No
Pharmacy_Drugstore1	Pharmacy/Drugstore	1	Yes
		0	No
HomeBased_PalliativeCare1	Home-based Palliative Care	1	Yes
		0	No
Comm_HealthWorker1	Community health worker/HSA	1	Yes
		0	No
Traditional_Healer1	Traditional healer	1	Yes
		0	No
Other_Facility1	Other Facility	1	Yes
		0	No
NumberOf_Visits_GvtHC1	i. Number of visits to Government Health Centre	User entered integer	
Travel_Time_GvtHC1	ii. Travel time to Government Health Centre	User entered integer	
Visit_Time_GvtHC1	iii. Time spent for visit at Government Health Centre	User entered integer	

unit_Time_GvtHC1	iv. Time Unit	<table border="1"> <tr> <td>1</td> <td>Hours</td> </tr> <tr> <td>2</td> <td>Days</td> </tr> <tr> <td>3</td> <td>Weeks</td> </tr> </table>	1	Hours	2	Days	3	Weeks
1	Hours							
2	Days							
3	Weeks							
Day_Charges_GvtHC1	i. Day charges:	User entered integer						
Consultation_Fee_GvtHC1	ii. Consultation fee:	User entered integer						
Radiography_Imaging_GvtHC1	iii. Radiography and other imaging :	User entered integer						
Lab_Tests_GvtHC1	iv. Lab tests:	User entered integer						
Medicines_GvtHC1	v. Medicines:	User entered integer						
MedicalPayments_GvtHC1_Total	Hidden from user							
Travel_Cost_GvtHC1	i. Travel:	User entered integer						
Food_Cost_GvtHC1	ii. Food during health care visit or hospital stay:	User entered integer						
Other_Cost_GvtHC1	iii. Other, including accommodation:	User entered integer						
NonMedicalPayments_GvtHC1_Total	Hidden from user							
OutOfPocket_GvtHC1_Gross	Hidden from user							
HealthInsurance_Reimbursement_GvtHC1	Health insurance reimbursement:	User entered integer						
NumberOf_Visits_ChamHC1	i. Number of visits to CHAM Health Centre	User entered integer						
Travel_Time_ChamHC1	ii. Travel time (hours on average per visit)	User entered integer						
Visit_Time_ChamHC1	iii. Time spent for visit (hours on average per visit)	User entered integer						
unit_Time_ChamHC1	iv. Time Unit	<table border="1"> <tr> <td>1</td> <td>Hours</td> </tr> <tr> <td>2</td> <td>Days</td> </tr> <tr> <td>3</td> <td>Weeks</td> </tr> </table>	1	Hours	2	Days	3	Weeks
1	Hours							
2	Days							
3	Weeks							
Day_Charges_ChamHC1	i. Day charges (for hospitalizations only):	User entered integer						
Consultation_Fee_ChamHC1	ii. Consultation fee:	User entered integer						
Radiography_Imaging_ChamHC1	iii. Radiography and other imaging:	User entered integer						
Lab_Tests_ChamHC1	iv. Lab tests:	User entered integer						
Medicines_ChamHC1	v. Medicines:	User entered integer						
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Food_Cost_ChamHC1	ii. Food during health care visit or hospital stay:	User entered integer						
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NonMedicalPayments_ChamHC1_Total	Hidden from user							
OutOfPocket_ChamHC1_Gross	Hidden from user							
HealthInsurance_Reimbursement_ChamHC1	Health insurance reimbursement:	User entered integer						

NumberOf_Visits_GvtHosp1	i. Number of visits to Government Hospital	User entered integer						
Travel_Time_GvtHosp1	ii. Travel time (hours on average per visit)	User entered integer						
Visit_Time_GvtHosp1	iii. Time spent for visit (hours on average per visit)	User entered integer						
unit_Time_GvtHosp1	iv. Time Unit	<table border="1"> <tr> <td>1</td> <td>Hours</td> </tr> <tr> <td>2</td> <td>Days</td> </tr> <tr> <td>3</td> <td>Weeks</td> </tr> </table>	1	Hours	2	Days	3	Weeks
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HealthInsurance_Reimbursement_GvtHosp1	Health insurance reimbursement:	User entered integer						
NumberOf_Visits_ChamHosp1	i. Number of visits to CHAM Hospital	User entered integer						
Travel_Time_ChamHosp1	ii. Travel time (hours on average per visit)	User entered integer						
Visit_Time_ChamHosp1	iii. Time spent for visit (hours on average per visit)	User entered integer						
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NonMedicalPayments_ChampHosp1_Total	Hidden from user							
OutOfPocket_ChampHosp1_Gross	Hidden from user							
HealthInsurance_Reimbursement_ChampHosp1	Health insurance reimbursement:	User entered integer						
NumberOf_Visits_PvtHosp1	i. Number of visits to Private Hospital	User entered integer						
Travel_Time_PvtHosp1	ii. Travel time (hours on average per visit)	User entered integer						
Visit_Time_PvtHosp1	iii. Time spent for visit (hours on average per visit)	User entered integer						
unit_Time_PvtHosp1	iv. Time Unit	<table border="1"> <tr> <td>1</td> <td>Hours</td> </tr> <tr> <td>2</td> <td>Days</td> </tr> <tr> <td>3</td> <td>Weeks</td> </tr> </table>	1	Hours	2	Days	3	Weeks
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MedicalPayments_PvtHosp1_Total	Hidden from user							
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Food_Cost_PvtHosp1	ii. Food during health care visit or hospital stay:	User entered integer						
Other_Cost_PvtHosp1	iii. Other, including accommodation:	User entered integer						
NonMedicalPayments_PvtHosp1_Total	Hidden from user							
OutOfPocket_PvtHosp1_Gross	Hidden from user							
HealthInsurance_Reimbursement_PvtHosp1	Health insurance reimbursement:	User entered integer						
NumberOf_Visits_PvtClinic1	i. Number of visits to Private Clinic	User entered integer						
Travel_Time_PvtClinic1	ii. Travel time (hours on average per visit)	User entered integer						
Visit_Time_PvtClinic1	iii. Time spent for visit (hours on average per visit)	User entered integer						
unit_Time_PvtClinic1	iv. Time Unit	<table border="1"> <tr> <td>1</td> <td>Hours</td> </tr> <tr> <td>2</td> <td>Days</td> </tr> <tr> <td>3</td> <td>Weeks</td> </tr> </table>	1	Hours	2	Days	3	Weeks
1	Hours							
2	Days							
3	Weeks							
Day_Charges_PvtClinic1	i. Day charges (for hospitalizations only):	User entered integer						
Consultation_Fee_PvtClinic1	ii. Consultation fee:	User entered integer						
Radiography_Imaging_PvtClinic1	iii. Radiography and other imaging:	User entered integer						
Lab_Tests_PvtClinic1	iv. Lab tests:	User entered integer						
Medicines_PvtClinic1	v. Medicines:	User entered integer						
MedicalPayments_PvtClinic1_Total	Hidden from user							

Travel_Cost_PvtClinic1	i. Travel:	User entered integer						
Food_Cost_PvtClinic1	ii. Food during health care visit or hospital stay:	User entered integer						
Other_Cost_PvtClinic1	iii. Other, including accommodation:	User entered integer						
NonMedicalPayments_PvtClinic1_Total	Hidden from user							
OutOfPocket_PvtClinic1_Gross	Hidden from user							
HealthInsurance_Reimbursement_PvtClinic1	Health insurance reimbursement:	User entered integer						
NumberOf_Visits_Pharmacy1	i. Number of visits to Pharmacy	User entered integer						
Travel_Time_Pharmacy1	ii. Travel time (hours on average per visit)	User entered integer						
Visit_Time_Pharmacy1	iii. Time spent for visit (hours on average per visit)	User entered integer						
unit_Time_Pharmacy1	iv. Time Unit	<table border="1"> <tr> <td>1</td> <td>Hours</td> </tr> <tr> <td>2</td> <td>Days</td> </tr> <tr> <td>3</td> <td>Weeks</td> </tr> </table>	1	Hours	2	Days	3	Weeks
1	Hours							
2	Days							
3	Weeks							
Day_Charges_Pharmacy1	i. Day charges (for hospitalizations only):	User entered integer						
Consultation_Fee_Pharmacy1	ii. Consultation fee:	User entered integer						
Radiography_Imaging_Pharmacy1	iii. Radiography and other imaging:	User entered integer						
Lab_Tests_Pharmacy1	iv. Lab tests:	User entered integer						
Medicines_Pharmacy1	v. Medicines:	User entered integer						
MedicalPayments_Pharmacy1_Total	Hidden from user							
Travel_Cost_Pharmacy1	i. Travel:	User entered integer						
Food_Cost_Pharmacy1	ii. Food during health care visit or hospital stay:	User entered integer						
Other_Cost_Pharmacy1	iii. Other, including accommodation:	User entered integer						
NonMedicalPayments_Pharmacy1_Total	Hidden from user							
OutOfPocket_Pharmacy1_Gross	Hidden from user							
HealthInsurance_Reimbursement_Pharmacy1	Health insurance reimbursement:	User entered integer						
NumberOf_Visits_HomeBased1	i. Number of visits to Home-based Palliative Care	User entered integer						
Travel_Time_HomeBased1	ii. Travel time (hours on average per visit)	User entered integer						
Visit_Time_HomeBased1	iii. Time spent for visit (hours on average per visit)	User entered integer						
unit_Time_HomeBased1	iv. Time Unit	<table border="1"> <tr> <td>1</td> <td>Hours</td> </tr> <tr> <td>2</td> <td>Days</td> </tr> <tr> <td>3</td> <td>Weeks</td> </tr> </table>	1	Hours	2	Days	3	Weeks
1	Hours							
2	Days							
3	Weeks							
Day_Charges_HomeBased1	i. Day charges (for hospitalizations only):	User entered integer						
Consultation_Fee_HomeBased1	ii. Consultation fee:	User entered integer						
Radiography_Imaging_HomeBased1	iii. Radiography and other imaging:	User entered integer						

Lab_Tests_HomeBased1	iv. Lab tests:	User entered integer						
Medicines_HomeBased1	v. Medicines:	User entered integer						
MedicalPayments_HomeBased1_Total	Hidden from user							
Travel_Cost_HomeBased1	i. Travel:	User entered integer						
Food_Cost_HomeBased1	ii. Food during health care visit or hospital stay:	User entered integer						
Other_Cost_HomeBased1	iii. Other, including accommodation:	User entered integer						
NonMedicalPayments_HomeBased1_Total	Hidden from user							
OutOfPocket_HomeBased1_Gross	Hidden from user							
HealthInsurance_Reimbursement_HomeBased1	Health insurance reimbursement:	User entered integer						
NumberOf_Visits_CHW1	i. Number of visits	User entered integer						
Travel_Time_CHW1	ii. Travel time (hours on average per visit)	User entered integer						
Visit_Time_CHW1	iii. Time spent for visit (hours on average per visit)	User entered integer						
unit_Time_CHW1	iv. Time Unit	<table border="1"> <tr> <td>1</td> <td>Hours</td> </tr> <tr> <td>2</td> <td>Days</td> </tr> <tr> <td>3</td> <td>Weeks</td> </tr> </table>	1	Hours	2	Days	3	Weeks
1	Hours							
2	Days							
3	Weeks							
Day_Charges_CHW1	i. Day charges (for hospitalizations only):	User entered integer						
Consultation_Fee_CHW1	ii. Consultation fee:	User entered integer						
Radiography_Imaging_CHW1	iii. Radiography and other imaging:	User entered integer						
Lab_Tests_CHW1	iv. Lab tests:	User entered integer						
Medicines_CHW1	v. Medicines:	User entered integer						
MedicalPayments_CHW1_Total	Hidden from user							
Travel_Cost_CHW1	i. Travel:	User entered integer						
Food_Cost_CHW1	ii. Food during health care visit or hospital stay:	User entered integer						
Other_Cost_CHW1	iii. Other, including accommodation:	User entered integer						
NonMedicalPayments_CHW1_Total	Hidden from user							
OutOfPocket_CHW1_Gross	Hidden from user							
HealthInsurance_Reimbursement_CHW1	Health insurance reimbursement:	User entered integer						
NumberOf_Visits_TradHealer1	i. Number of visits to Traditional Healer	User entered integer						
Travel_Time_TradHealer1	ii. Travel time (hours on average per visit)	User entered integer						
Visit_Time_TradHealer1	iii. Time spent for visit (hours on average per visit)	User entered integer						
unit_Time_TradHealer1	iv. Time Unit	<table border="1"> <tr> <td>1</td> <td>Hours</td> </tr> <tr> <td>2</td> <td>Days</td> </tr> <tr> <td>3</td> <td>Weeks</td> </tr> </table>	1	Hours	2	Days	3	Weeks
1	Hours							
2	Days							
3	Weeks							

Day_Charges_TradHealer1	i. Day charges (for hospitalizations only):	User entered integer						
Consultation_Fee_TradHealer1	ii. Consultation fee:	User entered integer						
Radiography_Imaging_TradHealer1	iii. Radiography and other imaging:	User entered integer						
Lab_Tests_TradHealer1	iv. Lab tests:	User entered integer						
Medicines_TradHealer1	v. Medicines:	User entered integer						
MedicalPayments_TradHealer1_Total	Hidden from user							
Travel_Cost_TradHealer1	i. Travel:	User entered integer						
Food_Cost_TradHealer1	ii. Food during health care visit or hospital stay:	User entered integer						
Other_Cost_TradHealer1	iii. Other, including accommodation:	User entered integer						
NonMedicalPayments_TradHealer1_Total	Hidden from user							
OutOfPocket_TradHealer1_Gross	Hidden from user							
HealthInsurance_Reimbursement_TradHealer1	Health insurance reimbursement:	User entered integer						
Other_Facility1_Specify	Other Facility (Specify):	User entered text						
NumberOf_Visits_OtherFacility1	i. Number of visits to \${0}	User entered integer						
Travel_Time_OtherFacility1	ii. Travel time (hours on average per visit)	User entered integer						
Visit_Time_OtherFacility1	iii. Time spent for visit (hours on average per visit)	User entered integer						
unit_Time_OtherFacility1	iv. Time Unit	<table border="1"> <tr> <td>1</td> <td>Hours</td> </tr> <tr> <td>2</td> <td>Days</td> </tr> <tr> <td>3</td> <td>Weeks</td> </tr> </table>	1	Hours	2	Days	3	Weeks
1	Hours							
2	Days							
3	Weeks							
Day_Charges_OtherFacility1	i. Day charges (for hospitalizations only):	User entered integer						
Consultation_Fee_OtherFacility1	ii. Consultation fee:	User entered integer						
Radiography_Imaging_OtherFacility1	iii. Radiography and other imaging:	User entered integer						
Lab_Tests_OtherFacility1	iv. Lab tests:	User entered integer						
Medicines_OtherFacility1	v. Medicines:	User entered integer						
MedicalPayments_OtherFacility1_Total	Hidden from user							
Travel_Cost_OtherFacility1	i. Travel:	User entered integer						
Food_Cost_OtherFacility1	ii. Food during health care visit or hospital stay:	User entered integer						
Other_Cost_OtherFacility1	iii. Other, including accommodation:	User entered integer						
NonMedicalPayments_OtherFacility1_Total	Hidden from user							
OutOfPocket_OtherFacility1_Gross	Hidden from user							
HealthInsurance_Reimbursement_OtherFacility1	Health insurance reimbursement:	User entered integer						
Other_Household_dwellers	34. Is there anyone else living in your household who needs long term care?	<table border="1"> <tr> <td>1</td> <td>Yes</td> </tr> <tr> <td>0</td> <td>No</td> </tr> </table>	1	Yes	0	No		
1	Yes							
0	No							

Number_OtherHHdwellers	35. How many people in the house need long term care?	User entered integer												
Adults_MissWork	36. Are there any other adults (people aged 18 or over) who miss work in order to care for you/your patient?	<table border="1"> <tr> <td>1</td> <td>Yes</td> </tr> <tr> <td>0</td> <td>No</td> </tr> </table>	1	Yes	0	No								
1	Yes													
0	No													
NumberOf_Adults	37. What is the total no of adults who MISS WORK in order to care for you/your patient.	<table border="1"> <tr> <td>1</td> <td>1</td> </tr> <tr> <td>2</td> <td>2</td> </tr> <tr> <td>3</td> <td>3</td> </tr> <tr> <td>4</td> <td>4</td> </tr> <tr> <td>5</td> <td>More than 4</td> </tr> </table>	1	1	2	2	3	3	4	4	5	More than 4		
1	1													
2	2													
3	3													
4	4													
5	More than 4													
Adult_Females	38. How many females?	User entered integer												
Children_MissSchool	39. Are there any children (people under the age of 18) who miss school in order to take care of you/your patient?	<table border="1"> <tr> <td>1</td> <td>Yes</td> </tr> <tr> <td>0</td> <td>No</td> </tr> </table>	1	Yes	0	No								
1	Yes													
0	No													
NumberOf_Children	40. How many of the children miss school in order to provide care for you/your patient at home?	<table border="1"> <tr> <td>1</td> <td>1</td> </tr> <tr> <td>2</td> <td>2</td> </tr> <tr> <td>3</td> <td>3</td> </tr> <tr> <td>4</td> <td>4</td> </tr> <tr> <td>5</td> <td>More than 4</td> </tr> </table>	1	1	2	2	3	3	4	4	5	More than 4		
1	1													
2	2													
3	3													
4	4													
5	More than 4													
Female_child	41. How many females?	User entered integer												
DaysMissed_FromSchool	42. On average in a week how many days does the child/these children miss school because of your illness?	<table border="1"> <tr> <td>1</td> <td>Half day</td> </tr> <tr> <td>2</td> <td>One day</td> </tr> <tr> <td>3</td> <td>Two days</td> </tr> <tr> <td>4</td> <td>Three days</td> </tr> <tr> <td>5</td> <td>Four days</td> </tr> <tr> <td>6</td> <td>Withdrawn from school</td> </tr> </table>	1	Half day	2	One day	3	Two days	4	Three days	5	Four days	6	Withdrawn from school
1	Half day													
2	One day													
3	Two days													
4	Three days													
5	Four days													
6	Withdrawn from school													
MonthlyRevenue_Now	43. How much do you estimate your total net household revenue is per month (income after tax) now?	User entered integer												
ExtralIncome_BeforeDiagnosis	44. Do you have any extra sources of income support which have been assisting you before the diagnosis of cancer?	<table border="1"> <tr> <td>1</td> <td>Yes</td> </tr> <tr> <td>0</td> <td>No</td> </tr> </table>	1	Yes	0	No								
1	Yes													
0	No													
ExtralIncome_Source1	Extended family in country	<table border="1"> <tr> <td>1</td> <td>Yes</td> </tr> <tr> <td></td> <td></td> </tr> </table>	1	Yes										
1	Yes													

		0	No
ExtraIncome_Source2	Extended family overseas	1	Yes
		0	No
ExtraIncome_Source3	Church support	1	Yes
		0	No
ExtraIncome_Source4	NGO support	1	Yes
		0	No
ExtraIncome_Source5	Support (other)	1	Yes
		0	No
ExtraIncome_Other	Other (Specify):	User entered text	
MonthlyCash_Specify	46. Please specify total cash value of support received per month	User entered integer	
IllnessCosts_MoneyBorrowed	47. Did you borrow or receive any money to cover costs due to the illness?	1	Yes
		0	No
Amount_Family	a. Family:	User entered integer	
Amount_NeighboursFriends	b. Neighbors/friends:	User entered integer	
Amount_PvtBank	c. Commercial bank:	User entered integer	
Amount_Cooperative	d. Cooperative(to include Village Bank or SACCO):	User entered integer	
Amount_Employer	e. Employer:	User entered integer	
Amount_UnofficialLender	f. "Unofficial lender" (Black market):	User entered integer	
calculatetborrow	Hidden from user		
Loan_Repayment	50. Are you expected to pay the loan(s) back?	1	Yes
		0	No
LoanRepayment_Total	51. In total, how much are you expected to pay back?	User entered integer	
Property_Sale	52. Have you sold any of your property (land, livestock, household appliances, cars, phone etc.) to finance the cost of the illness before diagnosis?	1	Yes
		0	No
Sold_Land	a. Land	1	Yes

		0	No
Sold_Livestock	b. Livestock	1	Yes
		0	No
Sold_Trans_Vehicle	c. Transport/vehicle	1	Yes
		0	No
Sold_Phone	d. Phone	1	Yes
		0	No
Sold_FarmProduce	f. Farm produce	1	Yes
		0	No
Sold_Gold	g. Gold/jewelry	1	Yes
		0	No
Sold_Other	h. Other	1	Yes
		0	No
Sold_Other_Specify1	Other (specify):	User entered text	
Property_Sales_Total	54. How much money did you receive from the sale of all items of your property?	User entered integer	
FamilyIllness_Plans	55. Have you made plans or provision for yourself, your family or your belongings in the event of your illness becoming worse? (this is sometimes called a will)?	1	Yes
		0	No
		2	Don't Know
meta	Hidden from user		
instanceID	Hidden from user		